

L-03-03, anchoarge area near Salmon Bay viewed from the north.



Steamer Bay viewed from the south..



Wrangell Cruiseship Warf, Ferry Dock and Woronkofski Anchorage viewed from the east.



Petersburg Ferry Terminal and Scow Bay Anchorage viewed from the north.



Center of map at 55° 24.38' N Lat., 131° 50.74' W Lon. for Southeast Alaska Subarea Harbor FREDERICK SO Kupreano Wrangell Soundings in fathoms Southeast Alaska Subarea Map **Southeast** GRS Existing GRS Map Anchorage **PPOR** Fish Hatchery Mooring Aquatic Farms Dock/pier Private Cabins Crane Public Use Cabins USGS 1:217,828K Quadrangle Map Reference - Etolin Isl to Midway Isl Boat Harbor Airport Including Sumner Strait 17360_1

NUKA Research & Planning Group, LLC.

Southeast Alaska SCP: PPOR, Part One August 30, 2010

					Site Consider	ations for PPOR	Zone 03 of the	Southeast Alask	a Subarea								Vessel Size Classification
				Wrangell Cruise					Wrangell Ferry		South Mitkof	Scow Bay	Petersburg	Petersburg Ocean		D = Deep Draft Vessel-lengths to 1,000 ft o L = Light Draft Vessel-up to 450 feet in leng	greater, 20-40 ft of draft, greater than 10,000 th, draft up to 20 ft
	Woronkofski Island	St. John Harbor	Baht Harbor	Vessel Wharf	Holkum Bay	Steamer Bay	Anita Bay	Near Salmon Bay	Terminal	Point Alexander	Ferry Terminal	Anchorage	Ferry Dock	Beauty Dock	Farragut Bay		
ID Number	D-3-01	D-3-02	D-3-03	D-3-04	D-3-05	L-3-01	L-3-02	L-3-03	L-3-04	L-3-05	L-3-06	L-3-07	L-3-08	L-3-09	L-03-10		PPOR Zone 03 of the
Human Health & Safety																Southeast A	laska Subarea
Community-distance to (nm)	2.5 to Wrangell	20 to Wrangell 1	14 to Wrangell	0 to Wrangell	40 to Juneau	24 to Wrangell	17 to Wrangell	30 to Wrangell	0 to Wrangell	20 to Wrangell	12 to Wrangell	2.5 to Petersburg	0 to Petersburg	0 to Petersburg	23 to Petersburg	Year-2010	Contact
Health Care Facilities		Clinic Services in 1	Full Hospital Services in Juneau	Clinic Services in Wrangell Clinic Services in Petersburg								Alaska Department of Fish & Game	Resource Manager				
Natural Resources Considerations																Alaska Department o	Resource Manager,
Fish & Wildlife							Spawning sal	mon & herring, seals,	waterfowl						1	Natural Resources	State Historic Preservation Officer
Threatened & Endangered Species							None (2	010)								City & Borough of Wrangell	Manager
				MESA-63-Stikine River							MESA-63-Stikine					City of Petersburg	Manager
Sensitive Areas	MESA-63-Stikine River Flats nearby	Not Designated		Flats nearby. Area designated sensitive by	Not Designated	Area designated sensitive by SE GRS	Not Designated	Area designated sensitive by SE	MESA-63-Stikine River Flats nearby.	Area designated sensitive by SE	Area designated	Area designated sensitive by SE GRS Workgroup		Not Designated	Central Council Tlingit-Haida Tribal	President	
	rials fiearby			SE GRS Workgroup		Workgroup		GRS Workgroup	River Flats flearby.	GRS Workgroup	sensitive by SE GRS Workgroup.	3					Dept of the Interior-
											workgroup.					Native Allotments	Regional
Other Stakeholder Considerations	T						0-1-	0								Petersburg Indian	Environmental Officer
Fisheries						l lintari		non, Groundfish, Crab								Association	President
Historic Properties						HISTORIC	c Properties are prese	ent throughout the are	a.							Sealaska Corporation	Draeidant
Mariculture	High local subsistance	1				High local		None							Low level local	i	rresident
Subsistence	High local subsistence use Low level local subsistence use											subsistence use	Tongass National Forest	Forest Supervisor			
Tourism/Recreation		1			High lev	rel recreational use thre	oughout the area-spo	ort fishing, wildlife view	ing, excursions, campir	ng, cruise ships, hun	ting	1					
Waterfront Public Facilities/Parks	Municipality owned small boat harbor and supporting services are	at harbor and g services are Tongass National Forest-no se	st-no services	Municipality owned smal boat harbor and supporting services are	Tongass National Forest-no services	Tongass National Forest-no services	Tongass National Forest-no services		Municipality owned small boat harbor and supporting services	Tongass National Forest-no services		d Municipality owned small boat harbor and supporting services are			Tongass National Forest-no services	Wrangell Cooperative Association	President
	present in Wrangell. available. Tongass National Forest.			present in Wrangell. Tongass National Forest.	available.	available.			are present in Wrangell. Tongass National Forest.		Petersburg. Tongass National Forest	present in Petersburg. Tongass National Forest.			available.		
Waterfront Private Facilities	Marine services docks and piers in Wrangell	None		Marine services docks and piers in Wrangell	None	Small private docks in the vicinity.	N	one	Marine services docks and piers in Wrangell		None	Marine serv	vices docks and pier	s in Petersburg	None		
Response and Salvage Resource Consider	eration																
Ability to Boom Vessel	Weather D	Dependent	No	Yes	Yes		Weather Dependent		Yes	Weather Dependent	Yes	Weather Dependent		Yes	Weather Dependent		
Geographic Response Strategies	SE01-06	None (2009)		SE01-01	None (2009)	SE03-09		SE03-08		SE03-02	SE03-04		SE03-03		None (2010)		
Closest Alternative PPOR for a same sized vessel	2.5 nm to D-03-04	6 nm to D-02-03 6	3 nm to D-02-02	2.5 nm to D-03-01	25 nm to D-07-02	16 nm to L-03-03	17 nm to L-03-04	6 nm to L-04-02	11 nm to L-03-06	11 nm L-03-06	11 nm L-03-05	.5 nm to L-03-09	.5 nm to L-03-09	.5 nm to L-03-08	27 nm to L-03-09		
					Physic	al and Operation	al Characteristic	s for PPOR Man	03 of the Southe	ast Alaska Suba	area						

					Physical and	Operational Chara	ecteristics for PPOF	R Map 03 of the Soບ	ıtheast Alaska Suba	area								
	Woronkofski Island	St. John Harbor	Baht Harbor	Wrangell Cruise Vessel Wharf	Holkum Bay	Steamer Bay	Anita Bay	Near Salmon Bay	Wrangell Ferry Terminal	Point Alexander	South Mitkof Ferry Terminal	Scow Bay Anchorage	Petersburg Ferry Dock	Petersburg Ocean Beauty Dock	Farragut Bay			
ID Number	D-03-01	D-03-02	D-03-03	D-03-04	D-03-05	L-03-01	L-03-02	L-03-03	L-03-04	L-03-05	L-03-06	L-03-07	L-03-08	L-03-09	L-03-10			
Location-(In the general area of)	56°26.16'N 132°25.91'W	56°26.76'N 133°00.06'W	56°27.21'N 132°48.56'W	56°28.20'N 132°23.28'W	57°45.28'N 133°39.38'W	56°10.52'N 132°42.49'W	56°12.00'N 132°25.14'V	V 56°17.54'N 133°06.74'W	V 56°28.44'N 132°23.46'W	56°31.04'N 132°57.85'V	56°31.92'N 132°42.71'V	56°46.00'N 132°58.47'W	56°48.54'N 132°58.56'W	56°48.90'N 132°57.54'W	57°07.29'N 133°14.58'W			
Maximum Vessel Size	Deep D	raft Vessels- lengths up t	to 1000 feet, 20-40 feet of	draft, greater than 10,000	GT		Light Draft Vessel - up to 450 feet in length, draft up to 20 feet											
Type of Berthing	Anchorage Dock			Dock		Anch	horage		Dock	Anchorage	Dock	Anchorage Dock			Anchorage			
Contact	N/A			Harbormaster 907.874.3736		N	N/A		Harbormaster 907.874.3736	N/A	Terminal Operations Manager	N/A	Terminal Operations Manager	Plant Manager 206.285.6800 (Oct-March) 907.772.4242 (April-Sept)	N/A			
Navigational Approach	N from Stikine Strait or SE from Chichagof Strait			Approach from the W	Approach from the SW- NW	Approach from the N	Approach from E via Zimovia Strait	Approach from the W	Approach from the W	Approach from the S	Approach from the SE	Approach from the N or S	Approach fi	rom the NW or NE	Approach from the S			
Minimum Water Depths (MLLW)	19 fathoms	4.5 fathoms	24 fathoms	35 ft.	26 fathoms	17 fathoms	25 fathoms	24 fathoms	24 ft.	11 fathoms	20 ft.	12 fathoms	28 ft.	20 ft.	25 fathoms			
Maximum Vessel Draft	40 ft. +	20 ft.	40 ft. +	30 ft.	40 ft.	30 ft. +	20 ft. +	20 ft. +	20 ft.	20 ft. +	15 ft.	20 ft. +	20 ft. +	15 ft.	20 ft. +			
Swing Room or Dock Face (w/ dolphins)	4000 ft.	2000 ft.	3000 ft.	720 ft.	3000 ft.	1800 ft.	2400 ft.	1200 ft.	626 ft.	1600 ft.	80 ft.	900 ft.	600 ft.	300 ft.	2500 ft.			
Bottom Type	Mud	Sand, Mud, Gravel	Clay	N/A	Clay, Sand	Shells	Mud	Mud	N/A	Mud, Sand	N/A	Mud, Shells N/A		N/A	Gravel, Rocky, Mud			
Nearest Alternative Dock/Piers	2.5nm to D-03-04	21nm to D-03-04	19 nm to D-03-04	88 nm to Ketchikan Docks	41 nm to Juneau Docks	25 nm to Wrangell Docks	20 nm to Wrangell Docks	20 nm to L-03-06	0.3 nm to D-03-04	11 nm to L-03-06	12 nm to Wrangell Docks	2.5nm to Petersburg Docks	0.5nm to L-03-09	0.5nm to L-03-08	24 nm to L-03-09			
Nearest Alternative Anchorage	12 nm to D-03-03	6 nm to D-03-04	6 nm to D-03-02	2.5nm to D-03-01	24 nm to D-07-02	16 nm to L-03-03	17 nm to D-03-01	6 nm to L-04-02	2.5nm to D-03-01	13 nm to L-04-02	11 nm L-03-05	16 nm L-03-05	2.5 nm to L-03-07	2.5 nm to L-03-07	26.5 nm to L-03-07			
Prevailing Winds				Stro	ongest winds are usually o	out of the N, E, and SE. M	May through September N	IW winds dominate. E and	SE winds blow more than	50 percent of the time from	om October through Febru	ıary						
Currents	Tidal currents in the area are variable.	Currents up to 1.2 to 2 knts in the wide parts of the Strait. Significantly more current in constricted are var			Minimal currents at the anchorage.	Currents up to 1.2 to 2 knts in the wide parts of the Strait. Minimal currents at the anchorage.		Currents in the bay are minimal. Nearby currents can approach 3 knts.	Tidal currents in the area are variable.	Currents up to 1 to 2 knts in the wide parts of the Strait. Significantly more current in constricted areas.	Currents in the bay are minimal. Nearby currents can approach 3 knts.	Current varies throughout the Narrows.			Currents in the bay are minimal.			
Tides	Mean High 14.8 ft. (Higher 15.7) Mean Low 1.5 (Lower - 5.5)		Higher 14.6) Mean Low wer -1.5)	Mean High 14.8 ft. (Higher 15.7) Mean Low 1.5 (Lower -5.5)	Mean High 14.5 ft. (Higher 15.4 Mean Low 1.5 (Lower)	Mean High 15.4 ft. (Higher 16.3 Mean Low 1.4 (Lower -4.5) Mean Low 1.5 (Lower -5.5) Mean Low 1.6 (Lower -4.5)			Mean High 14.8 ft. v (Higher 15.7) Mean Low 1.5 (Lower -5.5)		gher 15.7) Mean Low 1.5 er -5.5)	Mean High 14	.8 ft. (Higher 15.7) Mean	Mean High 14.8ft. (Higher 15.4) Mean Low 1.5(Lower -5.0)				
Sea Conditions	Exposed to swells from the NE-NW	Exposed to swells from the E & W Exposed to swells from the W			Exposed to swells from the W	Exposed to swells from the NE	Sheltered	Exposed to swells from the N	Exposed to swells from the W	Exposed to swells from the SW	Sheltered	Sheltered	Sheltered	Sheltered	Exposed to swells from the S			
Shelter from Severe Storms	Sheltered from E-W storms	Sheltered from	Sheltered from N & S storms		Sheltered from W-E	Sheltered from N-E	0.101.0.00	Sheltered from N	Sheltered from N-S	Sheltered from W-S	Chollered	2.13.10100		Gilotoroa	Sheltered from W-E			
Fog							Frequent thro	ughout the year. Heaviest	from June-July.									
Ice					Ice from nearby glaciers	s and outflow from rivers v	with ice in spring may pre	sent navigational hazards	. Ice may form in bays fror	m November until May if o	older conditions prevail.							